#### A. Amendment to the Claims

21. (currently amended): A <u>bowling</u> table and scoring unit assembly, comprising:

a <u>an elongated</u> table having <u>first and second extreme ends and</u> opposite sides
and a top with a circular aperture positioned adjacent to <del>one</del> <u>said first extreme</u> end of said top;
and

a scoring unit having a display screen, and a base received in said circular aperture of said top and rotatably supported by said assembly to permit said scoring unit to be rotated with respect to said table about a generally vertical axis for viewing said display screen from both sides of said table;

a pedestal base more adjacent to said table second extreme end having a lower portion thereof abuttingly supported on the floor surface, and an upper portion thereof connected with said top to at least partially support said top above the floor surface.

22. (previously presented): A table and scoring unit assembly as set forth in claim 21, including:

a support column having a lower portion thereof abuttingly supported on an associated floor surface, and an upper portion thereof operably connected with said scoring unit.

23. (previously presented): A table and scoring unit assembly as set forth in claim 22, wherein:

said support column includes a center core which is pivotally connected with said base, and at least partially supports said scoring unit thereon.

24. (previously presented): A table and scoring unit assembly as set forth in claim 23, wherein:

said support column includes an outer top surface connected with said top to at least partially support said top above the floor surface.

### 25. (canceled)

26. (currently amended): A table and scoring unit assembly as set forth in claim 25 23, wherein:

said scoring unit includes a keyboard which rotates with said display screen on said base.

27. (previously submitted): A table and scoring unit assembly as set forth in claim 26, including:

at least one seat positioned adjacent said top at one of said sides of said table and supported on said pedestal base.

28. (previously submitted): A table and scoring unit assembly as set forth in claim 27, wherein:

said display screen includes a touch screen.

29. (previously submitted): A table and scoring unit assembly as set forth in claim 21, including:

a support column having a lower portion thereof abuttingly supported on an associated floor surface, and an upper portion thereof operably connected with said top.

### 30. (canceled)

31. (previously submitted): A table and scoring unit assembly as set forth in claim 21, wherein:

said scoring unit includes a keyboard which rotates with said display screen on said base.

### 32. (canceled)

33. (previously submitted): A table and scoring unit assembly as set forth in claim 21, wherein:

said display screen includes a touch screen.

34. (currently amended): A <u>bowling</u> table and scoring unit assembly, comprising:

a <u>an elongated</u> table having <u>first and second extreme ends and</u> opposite sides
and a top with a circular aperture positioned adjacent to <del>one</del> <u>said first extreme</u> end of said top;

a support column having a lower portion thereof abuttingly supported on an associated floor surface, and an upper portion thereof disposed below said circular aperture in said top;

a scoring unit having a display screen, and a base received in said circular aperture of said top; and

means for rotatably supporting said base on said upper portion of said support column to permit said scoring unit to be rotated with respect to said table about a generally vertical axis for viewing said display screen from both sides of said table.

35. (previously presented): A table and scoring unit assembly as set forth in claim 34, wherein:

said support column includes a center core which is pivotally connected with said base, and at least partially supports said scoring unit thereon.

36. (previously presented): A table and scoring unit assembly as set forth in claim 35, wherein:

said support column includes an outer top surface connected with said table to at least partially support said top above the floor surface.

37. (previously presented): A table and scoring unit assembly as set forth in claim 36, including:

a pedestal base having a lower portion thereof abuttingly supported on the floor surface, and an upper portion thereof connected with said table at a spaced apart location from said support column to at least partially support said top above the floor surface.

38. (previously presented): A table and scoring unit assembly as set forth in claim 37, wherein:

said scoring unit includes a keyboard which rotates with said display screen on said base.

39. (previously presented): A table and scoring unit assembly as set forth in claim 38, including:

at least one seat positioned adjacent said top of one of said sides of said table and supported on said pedestal base.

40. (previously presented): A table and scoring unit assembly as set forth in claim 34, including:

a plurality of seats positioned adjacent said top on both sides of said table, and supported by said assembly.

## B. Amendment to the Specification

Please add the following to the BRIEF DESCRIPTION OF THE DRAWINGS on page 3:

Figure 12 is a schematic sectional view of the embodiment of the invention shown in Figure 10, illustrating the connection between the pedestal and the table.

Figure 13 is a schematic view of the embodiment of the invention shown in Figure 10, illustrating the connection of a support column with a base, table and center core.

# Please substitute the following for the sentence on page 8, lines 5-8.

Figures 10 and 11 through 13 illustrate still a further embodiment of the invention in which a table 110 is provided and includes a scoring unit 120 in a housing 121 which includes a CRT-type monitor 130 which extends through a circular aperture 112 through the top surface 111 of table 110 and is supported on a generally cylindrical base 124 supporting the scoring unit 120 including the associated monitor.